This review details the practicalities of providing nutrition support to obese patients who experience complications following bariatric surgery and highlights some of the nutritional challenges encountered by this group of patients. Bariatric surgery to treat morbid obesity has significantly increased internationally over the past decade with hospital admissions rising annually. The gastric bypass is currently the most commonly performed procedure. The complication rate can be up to 16%, with a considerable proportion having nutritional implications. The treatment can involve avoidance of oral diet and nutrition support, i.e. enteral or parenteral nutrition. Opposition to nutrition support can be encountered. It is useful to clarify the aims of nutrition support, these being: the avoidance of overfeeding and its consequences, preservation of lean body mass and promotion of healing. Evidence suggests that hypoenergetic nutrition is not harmful and may actually be beneficial. There is a lack of consensus regarding the optimum method to predict the nutritional requirements in the obese acutely unwell patient. The literature suggests that the predicted equations are fairly accurate compared to measured energy expenditure in free living obese patients before and after bariatric surgery. However, these findings cannot be directly applied to those obese patients experiencing complications of bariatric surgery, who will be acutely unwell exhibiting inflammatory response. It is therefore necessary to refer to the literature on energy expenditure in hospitalized obese patients, to help guide practice. More research examining the energy and protein requirements of obese patients needing nutrition support following bariatric surgery is urgently required.

Nutrition support: Complications: Bariatric surgery: Obesity

Bariatric surgery, complications and nutrition support

The use of bariatric surgery to treat morbid obesity has significantly increased internationally over the past decade; for example, procedures in North America have increased from 103 000 in 2003\(^1\) to >200 000 in 2009\(^2\). North America currently conducts the largest number of operations. Other countries performing large numbers of this type of surgery are France, Belgium, Brazil, Italy, Australia, Egypt, Mexico and Spain\(^3\). However, growth is not limited to these countries as the rapid expansion in bariatric surgery procedures over the past 10 years is a worldwide phenomenon. Surgery is now considered the best method of achieving long-term weight loss and decreased overall mortality in the morbid obese who have failed all other attempts to lose weight\(^3,4\). As well as proving to be clinically effective, the 2009 systematic review and economic evaluation for the Department of Health in England also deemed it to be a cost-effective intervention for moderate to severely obese people compared with non-surgical interventions\(^4\). Bariatric surgery is now recommended by the National Institute for Health and Clinical Excellence\(^5\) as a treatment option for those with BMI >35 kg/m\(^2\) with co-morbidities and it is the first line treatment in those with BMI >50 kg/m\(^2\). The 2010 statistics on obesity in England show that bariatric surgery admissions to the National Health Service are increasing annually. There were 4221 admissions to the National

Abbreviations: HBE, Harris Benedict equation; MREE, measured resting energy expenditure; PN, parenteral nutrition; RYGB, Roux en Y gastric bypass.
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Health Service for bariatric surgery in 2008–2009 and this is more than double the numbers in 2006–2007.

With the increase in the number of surgery cases comes a significant proportion that may also experience adverse complications. The complications can be life threatening requiring admission to the intensive care unit. The management of gastrointestinal complications usually involves avoiding oral diet for a period of time and the instigation of nutrition support. Provision of nutrition support particularly when acutely unwell, can be complicated by the presence of obesity and nature of the surgery. Calculating nutritional requirements can be controversial in this group of patients. Other challenges arise, such as pre-operative micronutrient deficiencies, enteral feeding access and the need to avoid the complications associated with overfeeding. The primary aim of this review is to discuss the practicalities of providing nutrition support to those who require it following bariatric surgery, drawing upon published evidence and guidance, while highlighting some of the nutritional challenges in this group of patients. The secondary aim is to highlight gaps in the literature and to identify areas of ambiguity where further research is required.

### The types of bariatric surgery performed

There are currently four main weight loss surgical procedures undertaken (see Table 1 for details on the types of bariatric surgery procedures). The specifics of surgery are detailed elsewhere. These procedures can be classified as either restrictive or malabsorptive. The only truly malabsorptive procedure is the biliopancreatic diversion with duodenal switch. Currently the Roux en Y gastric bypass (RYGB) is the most commonly performed procedure. This was demonstrated by the Longitudinal Assessment of Bariatric Surgery Consortium study 2009(2), where 71% of the procedures were RYGB, 25% adjustable gastric band and 3% made up from other procedures.

### Complications following bariatric surgery

Adverse effects of the surgery are classified as early, i.e. less than 30 days and late complications, seen after the first 30 days. Total post-surgical complications or adverse effects following a gastric bypass can be as high as 16%(11) (see Table 2 for surgical complications that may result in nutritional consequences). The complications that are likely to be present early are anastomotic leaks, haemorrhages, fistulas and perforations, whereas anastomotic strictures, bowel obstructions and band erosions are more likely to occur after the first 30 days(2,11–14).

Anastomotic leaks are the most common gastrointestinal complication occurring in 2–5% of laparoscopic gastric bypass cases(11–14). Kumpf and co-workers(15) in their survey of nutritional practices with complications post-bariatric surgery reported anastomotic leaks as the most common indication for nutrition support. The leak may occur at the gastro-jejunostomy and jejuno-jejunostomy as well as at the gastric pouch staple line. The gastro-jejunal anastomosis is the most frequent leakage site(14).

### Pre-operative nutritional status

Prior to instigating any artificial nutritional support, it is essential to ascertain the patient’s pre-admission nutritional status, just as one would with a non-obese patient. Obese individuals are assumed to be of good nutritional status, due to their excess energy consumption. Despite this excess, the micronutrient component of the diet may be lacking or deficient. Obesity is also associated with an enlarged fatty liver or hepatomegaly(18–20). Anecdotally, it is reported that it can increase the surgical risk and complexity in patients undergoing laparoscopic surgery(21–23). Enlarged fatty livers, if damaged during the surgical procedure can rupture and bleed heavily. A large liver also obscures the view of the gastro-oesophageal junction necessary when performing laparoscopic surgery. Hepatomegaly has been cited as the most common cause for conversion to an open procedure from laparoscopic(24). As a result, many bariatric centres recommend preoperative weight loss as a key component of the pre-operative preparation process(25). It can demonstrate the motivation and commitment to surgery, reduction of liver size by 18%(26,27) and abdominal adiposity(26,27), as well as reduce the operating time and length of stay(28–31). It is has also been demonstrated to be associated with greater weight loss post-operatively(32). The desired weight loss is often achieved through the use of very low energy diets providing between 1883 and 2845 J/d (450 and 680 kcal/d) for 2 to 12 weeks to achieve rapid weight loss(26,27). In some cases, this could result in the loss of lean body mass, increasing the risk of complications related to infections and delayed wound healing.

In addition to following the short durations of extreme energy restricted diets, morbid obese patients in general are

### Table 1. Types of bariatric surgery procedures(7–10)

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Restrictive or malabsorptive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roux en Y gastric bypass (RYGB)</td>
<td>Combination of both</td>
</tr>
<tr>
<td>Biliopancreatic diversion with duodenal switch (BPD/DS)</td>
<td>Malabsorptive</td>
</tr>
<tr>
<td>Sleeve gastrectomy (SG)</td>
<td>Restrictive</td>
</tr>
<tr>
<td>Adjustable gastric band (AGB)</td>
<td>Restrictive</td>
</tr>
</tbody>
</table>

Revisional surgery (e.g. when an adjustable gastric band has failed to achieve desired weight loss, therefore progressing to an RYGB) has a much higher leak risk of up to 19%(15). In addition, those with BMI >50 kg/m² have a significantly higher overall rate of major complications.

These surgical complications may cause nutritional problems as oral intake is often restricted or prohibited until the complication has resolved(14). This imposes the need for enteral or parenteral nutrition (PN) and this can be a considerable period of time. Clinical experience reveals durations of between 2 and 12 weeks, with 30% of patients being discharged from hospital after complications from bariatric surgery, on some form of artificial nutrition(15).
known to be deficient in many micronutrients\textsuperscript{(33,34)}. It appears that protein and Fe deficiencies increase as BMI does\textsuperscript{(34)}. The most concerning deficiencies in those obese patients awaiting bariatric surgery procedures are Fe, Zn, vitamin B\textsubscript{12} and vitamin D\textsubscript{3}\textsuperscript{(34,35)} (see Table 3 for the incidence of micronutrient deficiencies prior to bariatric surgery). It is anticipated that pre-surgery micronutrient status has been assessed and deficiencies corrected, but this cannot be guaranteed. If the patient has been experiencing intestinal obstruction or anastomotic strictures, vomiting is likely to occur. If prolonged, this may lead to protein energy malnutrition, as well as micronutrient deficiency, leaving the individual with reduced nutritional reserves\textsuperscript{(39)}.

### Aims of nutrition support in the obese patient

Opposition to nutrition support can be encountered from a range of healthcare workers as well as the patients themselves, the theory being that the avoidance of nutrition support would result in weight loss by promoting the use of energy from excess fat tissues. This assumes that patients have the ability to metabolize the stored fat for energies and conserve protein stores. This concept is yet to be fully proven and puts the patients at high risk of muscle wasting. It is useful to clarify the objectives of nutrition support in these scenarios. The aims of providing nutrition support to obese patients are not dissimilar to those in the non-obese population. These are the avoidance of overfeeding and its harmful effects (e.g. increased CO\textsubscript{2} production, which may increase respiratory effort\textsuperscript{(40,41)} promotion of lipogenesis causing hepatic dysfunction\textsuperscript{(42)} and also insulin resistance\textsuperscript{(43)}. Preservation of lean body mass and promoting healing is also of paramount importance. It has been observed that malnutrition can occur even in the most obese patients and that it develops quickly when patients are critically ill\textsuperscript{(44)}. In this case, it is vital to ensure timely nutrition support. These aims can be at odds with those of the patients. In these circumstances, patients can perceive weight loss as the primary goal of their surgery irrespective of complications. The opportunity to have a period of time without nutrition can be considered as a chance to optimize weight loss further. Time to negotiate mutually acceptable treatment goals is advocated and ensures greater compliance.

In order to avoid the complications associated with overfeeding obese critically ill patients, it is probably sensible to be cautious with total energy and carbohydrate provision. Permissive underfeeding or hypoenergetic feeding with high protein has been proposed by several authors\textsuperscript{(45–48)}. It is hypothesized that obese patients can tolerate a reduction in energy, but they still require sufficient protein to maintain lean body mass. Dickerson and co-workers in 2002\textsuperscript{(49)} reported on a retrospective study of 40 obese critically ill patients. They evaluated the nutritional and clinical efficacies of enteral feeding with hypoenergetic, high protein formula v. euenergic high protein. The hypoenergetic group has a significantly reduced intensive care unit stay and decreased duration of antibiotic therapy and a trend towards decreased days on mechanical ventilation. Nitrogen balance was similar between both groups, but was negative during the first 2 weeks of feeding.

### Estimated nutritional requirements

There is still a lack of consensus regarding the optimum method for predicting the nutritional requirements for morbidly obese patients requiring nutritional support. The literature suggests that predicting the energy requirements is difficult\textsuperscript{(49)}, with predictive equations being inaccurate\textsuperscript{(49,50)}. Indirect calorimetry is considered the gold standard, but is not readily available; therefore, predictive equations are commonly relied upon in the clinical setting. The most critical factor for use of predictive equations with the acutely unwell obese patient is establishing the most accurate and appropriate weight to use. The problem lies with the body composition in obese and the fact that actual weight does not reflect the amount of body fat, which is metabolically inactive. The resting metabolic rate is mainly dependent upon fat-free mass\textsuperscript{(51,52)}. However, as weight is gained, it is gained as both fat and lean body mass\textsuperscript{(49)}, but in severe obesity there is a greater proportion of fat tissue deposited\textsuperscript{(53,54)}. Due to the differences in body composition, it is difficult to know which weight to use in predictive equations. As a result of the larger lean body mass, using ideal body weight is likely to under-estimate energy needs and the use of actual body weight would overestimate as a consequence of the metabolically inactive fat mass. Adjusted body weight has been proposed, on

### Table 2. Post-operative complications that result in nutritional consequences\textsuperscript{(2,11–14)}

<table>
<thead>
<tr>
<th>Complications</th>
<th>Observed with this procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perforated stomach or bowel</td>
<td>All</td>
</tr>
<tr>
<td>Gastrointestinal haemorrhage</td>
<td>All</td>
</tr>
<tr>
<td>Respiratory failure requiring intubation and mechanical ventilation</td>
<td>All especially in BMI &gt;50 kg/m\textsuperscript{2}</td>
</tr>
<tr>
<td>Gut ischaemia</td>
<td>All</td>
</tr>
<tr>
<td>Band erosion</td>
<td>Adjustable gastric band (AGB)</td>
</tr>
<tr>
<td>Anastomotic leaks</td>
<td>Roux en Y gastric bypass (RYGB)</td>
</tr>
<tr>
<td></td>
<td>Biliopancreatic diversion with duodenal switch (BPD/DS)</td>
</tr>
<tr>
<td></td>
<td>Sleeve gastrectomy (SG)</td>
</tr>
<tr>
<td>Anastomotic strictures</td>
<td>RYGB</td>
</tr>
<tr>
<td>Gastrogastric fistulas</td>
<td>BPD/DS</td>
</tr>
</tbody>
</table>

### Table 3. Incidence of micronutrient deficiencies prior to bariatric surgery\textsuperscript{(34,35)}

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Frequency of deficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fe (Hb levels)</td>
<td>44% with BMI &gt;50 kg/m\textsuperscript{2}</td>
</tr>
<tr>
<td>Vitamin B\textsubscript{12}</td>
<td>18%</td>
</tr>
<tr>
<td>Vitamin D</td>
<td>25–68%</td>
</tr>
<tr>
<td>(25-OH vitamin D\textsubscript{3} &lt;25nmol/l)</td>
<td>25%</td>
</tr>
</tbody>
</table>
the assumption that the obese have a lean body mass that equates to 25% more than that of the non-obese. This is not a validated method and does not take into consideration the variations in body compositions. It is possible to accurately determine measured resting energy expenditure (MREE) in obese patients before and after bariatric surgery. Van Gemert et al.\textsuperscript{(55)} compared the sleeping metabolic rate with predicted using the Westerterp regression formula\textsuperscript{(56)}. Prior to surgery, the predicted sleeping metabolic rate was equal to measured (10,878 J (2600 kcal)), but once weight loss had occurred (at 1 and 3 years respectively) the measured sleeping metabolic rate was below the predicted by 1255 J (300 kcal)/d. The regression equation requires the input of fat-free mass and fat mass, which is not readily available in clinical settings. De Castro Cesar et al.\textsuperscript{(57)} undertook MREE studies in women following RYGB. They found that prior to surgery the Harris Benedict equation (HBE)\textsuperscript{(58)} predicted MREE at 106% and it reduced to 103% at 3 months following surgery. It should be noted that these studies were carried out in well free-living participants. These conditions would have been noticeably different from that of the patient group of interest in this review, who would be acutely unwell and experiencing an inflammatory response. It is therefore also necessary to consider the literature investigating MREE in hospitalized obese patients.

There are many equations available to predict the energy expenditure in hospitalized patients, e.g. The HBE\textsuperscript{(58)}, Ireton-Jones\textsuperscript{(59)}, Penn State\textsuperscript{(60)} and the Schofield equation\textsuperscript{(61)}. The HBE and Schofield equations have been developed in healthy and non-obese populations, making their use in hospitalized obese inaccurate. The Schofield equation derived in 1985 which is used in the UK, only had 4.5% of study population with a BMI >30 kg/m\textsuperscript{2}, while the HBE was developed in the early 1900s where the incidence of obesity was far less than today. The addition of stress factors are required to make these predictive equations applicable to the clinical setting. Several studies have assessed effectiveness of predictive equations in obese hospitalized patients. Andegger et al.\textsuperscript{(62)} compared a range of different prediction methods (HBE, Ireton-Jones, 88 and 105 J/kg (21 and 25 kcal/kg) with MREE in 36 obese hospitalized American adults requiring nutrition support. MREE equated to 85 (sd 71) J/kg (20-4 (sd 5-1) kcal/kg) actual body weight for those being ventilated and 65 (sd 16) J/kg (15-5 (sd 3-9) kcal/kg) actual body weight for those who were not. They found that the HBE with adjusted body weight with stress factors was most frequently able to predict energy expenditure within 10% under or over MREE. However, this was only achieved in 50% of participants. Alves et al.\textsuperscript{(59)} found the HBE with actual body weight with no stress factor, to be the best prediction equation compared with MREE when investigating energy expenditure in obese critically ill patients in a Brazilian intensive care unit. The majority of patients in this study had experienced a fistula following bariatric surgery. Frankenfield et al.\textsuperscript{(63)} compared eight different predictive equations in 202 critically ill patients (50% were obese, BMI range 30–112 kg/m\textsuperscript{2}). They found the Penn State equation that incorporates factors for inflammatory response (body temperature and minute ventilation, read from the ventilator not indirect calorimeter), to be the most accurate in the obese patients. It had an accuracy rate (<10% different from measured) in 70% of the young obese and 59% of the elderly obese. In the 2009 American Society for Parenteral and Enteral Nutrition guidelines\textsuperscript{(64)} it was recommended that energy requirements for those with BMI >30 are calculated as follows; 46–59 J/kg (11–14 kcal/kg) actual body weight or 92–105 J/kg (22–25 kcal/kg) ideal body weight. Unfortunately details are not provided on how these predictions were derived or if validated. Therefore, no single equation can be strongly recommended over the other. However, of the equations reviewed, it would appear that the HBE with an adjusted weight and stress factor or Penn State equations are the most accurate.

### Protein requirements

Even less is known regarding the exact protein requirements in the obese or those following bariatric surgery. During the rapid weight loss phase seen following bariatric surgery a state of semi-starvation may develop. There is potential for the loss of fat-free mass to result in protein malnutrition\textsuperscript{(65)}. In hospitalized obese patients, 1.5–2 g/kg of ideal body weight has been advocated to maintain positive N balance\textsuperscript{(65,66–68)}. It should be noted that positive N balance was only achieved with PN and not always associated with significant improvements in morbidity and mortality. In normal circumstances following a gastric bypass 1.1 g/kg of ideal body weight is thought to be necessary to maintain lean body mass\textsuperscript{(69)}. The joint Bariatric Surgery Guidelines\textsuperscript{(66)} from the American Association of Clinical Endocrinologists, The Obesity Society and American Society for Metabolic and Bariatric Surgery, suggest 80–120 g/d for patients following a biliopancreatic diversion with duodenal switch and 60 g/d or more for those with an RYGB.

### Additional vitamin and mineral supplementation

Following RYGB and biliopancreatic diversion with duodenal switch additional vitamin and mineral supplementation is required normally from the day of discharge from the hospital. When complications occur and nutrition support is required, there may be a challenge to provide the additional micronutrients. Two hundred per cent of daily requirements for vitamins are recommended as well as 1500–2400 mg/d elemental Ca and 18 mg elemental Fe and up to 50–100 mg for menstruating women\textsuperscript{(66)}. The challenge presents in finding suitable liquid preparations that can be placed down enteral feeding tubes or alternatively can be intravenously given. At that time, the blood results may indicate normal levels of these micronutrients, but it is still recommended that supplementation is provided to maintain current levels and compensate for reduced absorption\textsuperscript{(66)}. The amount of micronutrient provision in enteral and PN is designed to meet the requirements of healthy adults in approximately 6276–8368 J (1500–2000 kcal) of nutrition. The level of micronutrient supplementation will not be adequate for those who have undergone malabsorptive bariatric surgery.
Table 4. Enteral feeding access routes\(^{68–70}\)

<table>
<thead>
<tr>
<th>Enteral access routes</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gastric</td>
<td>Gastrostomy placed into the stomach remnant</td>
</tr>
<tr>
<td>Jejunal</td>
<td>Surgical jejunostomy</td>
</tr>
<tr>
<td>Jejunal</td>
<td>Nasal jejunal tube placed through stent at leak site</td>
</tr>
</tbody>
</table>

Routes of nutrition support to those experiencing bariatric surgery complications

Traditionally, the route of feeding in-patients after bariatric surgery that experience complications would be PN, providing complete gut rest allowing anastomotic leaks and fistulas to heal\(^{(14)}\). It is often preferred, due to the perceived difficulties with gaining enteral feeding access, such as getting endoscopic examination of the excluded stomach and also the technical challenges posed by the body. In the Alves et al. 2009 study\(^{(50)}\), those studied who experienced bariatric surgery complications were all fed PN. The enlarged fatty liver that is commonly present in obese patients\(^{(18–20)}\) can complicate PN provision. Within the critical care literature, it is advised that efforts should be made to enterally feed wherever possible as early enteral nutrition is associated with decreased mortality\(^{(63–67)}\). Despite the perceived challenges, it is possible to provide enteral nutrition support following bariatric surgery\(^{(68,69)}\) (see Table 4 for enteral feeding access routes).

Weight loss

When the focus of care following bariatric surgery has been on nutrition support, maintaining nutritional status becomes an important goal. The rapid weight loss normally observed in the first 3 months following bariatric surgery may be dramatic as a result of decreased intake and/or malabsorption. Most patients’ dietary intake prior to surgery will be markedly in excess of any energy provision during nutrition support; hence, weight loss will naturally occur. In addition to this, the procedures that involve a component of malabsorption, i.e. RYGB and biliopancreatic diversion with duodenal switch will have other mechanisms involved in further rapid weight loss. This dramatic weight loss is at odds with what is normally associated with nutritional support therapy. The amount of weight that can still be lost following surgery, while being artificially fed, is yet to be studied. It is, on the other hand, known that in normal circumstances following surgery a loss of 0–23–0–45 kg/d or 18–45 kg for 3 months postoperatively can be achieved\(^{(66)}\). This is based on an energy intake of less than 4184 J/d (1000 kcal/d), which is normal for the first 3 months following surgery.

Conclusions

There is a dearth of published research in the field of nutrition support to those who require it following complications associated with bariatric surgery. As a consequence, the literature on nutrition support provision to obese hospitalized patients was reviewed, discussed and findings extrapolated. To date, there is still a lack of consensus with regard to the most accurate predictive equation to use in the obese hospitalized patient, although the HBE and Penn State equation may be more accurate. Evidence suggests that hypoenergetic feeding with adequate protein may offer potential in improving the outcome, but this is yet to be validated through a randomized controlled trial. More research in all aspects of nutrition support to obese patients especially following bariatric surgery is urgently required to help direct clinical practice.

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